

# Recommended Xerox Media for Phaser 6125N, 6128MFP, 6130N and 6140N (Europe)



Revision 2.0, Publish Date: November, 2009

**Important Note:**

All media are listed by product, Paper Type System Setting, Paper Type, weight (standard gsm), re-order number, size, and tray runability. The additional information column is for hints and tips on how to run certain media applications.

Media recommendations made in this publication are based on qualification tests\* conducted using standard test images with moderate to heavy image area coverage. Test duration for each product/media type is based on the suggested machine monthly copy/print volume. Test machines are maintained within specifications defined by user documentation.

\*Testing environment Temperature 20 degreesC $\pm$ 4, Relative Humidity 40%  $\pm$ 10%.

Machine reliability specifications may be affected by increased usage of the Transparency, Card Stock, Label, and Special modes. In addition, variances in machine reliability may occur due to extended use of some media types. Your Xerox service representative can advise you on special application media types for long duration copy/print runs.

For specifications and a description of the various media types discussed in this publication, please refer to [www.Xerox.com](http://www.Xerox.com).

For additional recommended Phaser media, look under Supplies on: <http://www.office.xerox.com> and select your Product Family.  
© 2009 Xerox Corporation. All rights reserved.

XEROX®, the sphere of connectivity, and all Xerox product names and product numbers mentioned in this publication are trademarks of Xerox Corporation. Other company trademarks are also acknowledged.

			November, 2009 6125N / 6128MFP 6130N / 6140N				M=Manual Duplex S=Simplex Only A*=Auto Duplex (6140 ONLY)		
Paper	Paper Type	Weight	Re-Order #	Cross Reference #	Type	Size	Manual Feed Slot	Tray	Additional Information
Xerox Digital Colour Colotech+ (Gold Label)	Plain	90 gsm	3R97988		A4	M / A*	M / A*		Paper Type <i>Plain Paper</i> should be selected on the user interface for Trays or Printer Driver. Increasing media weight (gsm) can give increasing levels of curl in the imaged product.
	Plain	100 gsm	3R97993		A4	M / A*	M / A*		Paper Type <i>Thin Card Stock</i> should be selected on the user interface for Trays or Printer Driver. Increasing media weight (gsm) can give increasing levels of curl in the imaged product.
	Plain	120 gsm	3R97958		A4	M	M		
	Thin Card	160 gsm	3R97963		A4	M	M		
	Thick Card	200 gsm	3R97967		A4	M	M		Paper Type <i>Thick Card Stock</i> should be selected on the user interface Trays or Printer Driver. Environmental condition may require that this product be fed one sheet at a time. Increasing media weight (gsm) can give increasing levels of curl in the imaged product.
	Thick Card	220 gsm	3R97971		A4	M	M		
Xerox Colour Impressions	Plain	90 gsm	003R97663		A4	M / A*	M / A*		
Xerox Business	Plain	80 gsm	003R91820 003R91823		A4	M / A*	M / A*		
Xerox Premier	Plain	80 gsm	003R91720		A4	M / A*	M / A*		Paper Type <i>Plain Paper</i> should be selected on the user interface for Trays or Printer Driver. Increasing media weight (gsm) can give increasing levels of curl in the imaged product.
Xerox Performer	Plain	80 gsm	003R90649		A4	M / A*	M / A*		
Xerox Recycled	Plain	80 gsm	003R91165 003R91857		4 HD	A4	M / A*	M / A*	

Plain Paper		Glossy Paper	Thin Card	Thick Glossy Paper	Label	November, 2009 6125N / 6128MFP 6130N / 6140N	M=Manual Duplex S=Simplex Only A=Auto Duplex (6140 ONLY)	xerox	
Paper	Paper Type	Weight	Re-Order #	Cross Reference #	Type	Size	Manual Feed Slot	Tray	Additional Information
Xerox Digital Colour Colotech+ Gloss	Glossy Coated	140gsm	3R97577		A4	M	M		Paper Type Glossy Paper should be selected on the user interface/Trays or Printer Driver. Increasing media weight (gsm) can give increasing levels of curl in the imaged product.
	Thick Glossy	210gsm	3R97583		A4	M	M		Paper Type Thick Glossy Paper should be selected on the user interface for Trays or Printer Driver. Environmental condition may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage. Increasing media weight (gsm) can give increasing levels of curl in the imaged product.
Xerox Premium Business Cards	Thick Card	195gsm	3R97512		A4	M	M		
Xerox Laser/Ink Jet Labels	Label		003R93872 003R93873 003R93874 003R93875		1 up A4 8 up A4 10 up A4 14 up A4	S	S		Paper Type Labels should be selected on the user interface for Trays or Printer Driver.

## WARRANTY DISCLAIMER

Xerox makes no guarantees or warranties, either express or implied, concerning the performance, use or replacement of non-Xerox branded media or throughput products. Customers should inquire directly of their paper distributor or manufacturer for any guarantees they may offer. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that their expectations are met.

The quality of Xerox® supplies is consistent from ream to ream, carton to carton, and it is backed by a Xerox® 100% guarantee. The quality of non-Xerox® branded paper may vary from ream to ream or carton to carton, so for optimum performance on Xerox® color equipment, use only the best—Xerox® Supplies. To learn more about the benefits of using Xerox® Supplies, please contact your Supply Account Manager or call, in the US 1-800-822-2200 and in Canada 1-800-668-0199 (English) or 1-800-668-0133 (French).

© 2009 Xerox Corporation. All rights reserved.

XEROX®, the sphere of connectivity, and all Xerox product names and product numbers mentioned in this publication are trademarks of Xerox Corporation. Other company trademarks are also acknowledged.